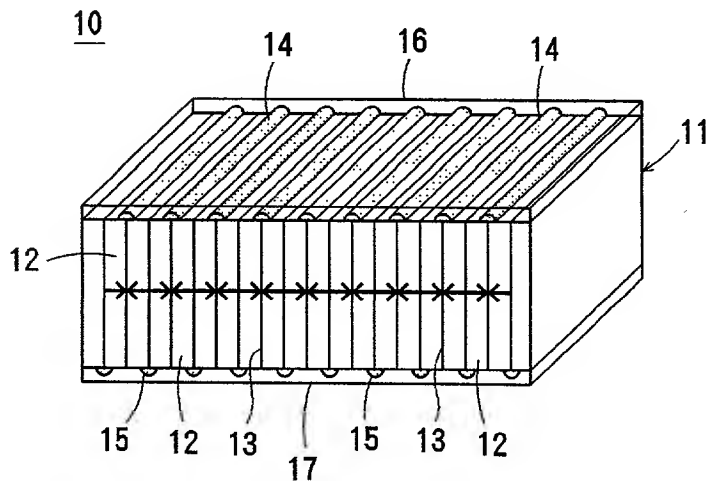
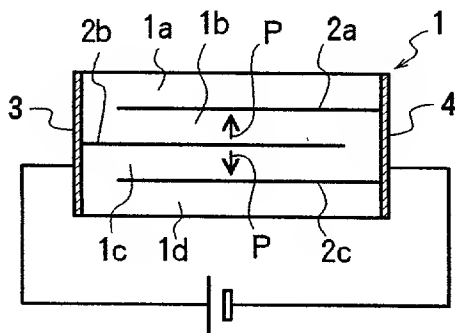


【書類名】 図面

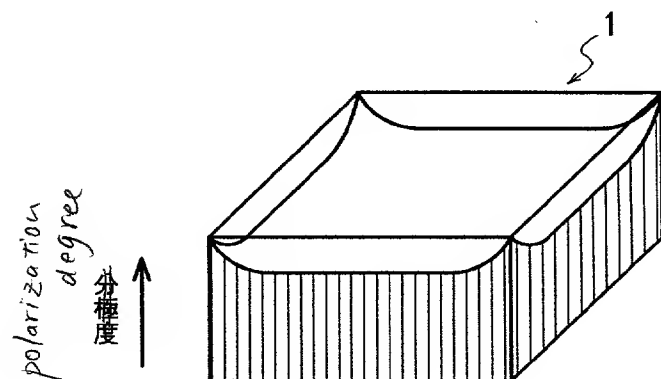
【~~図1~~】 FIG. 1



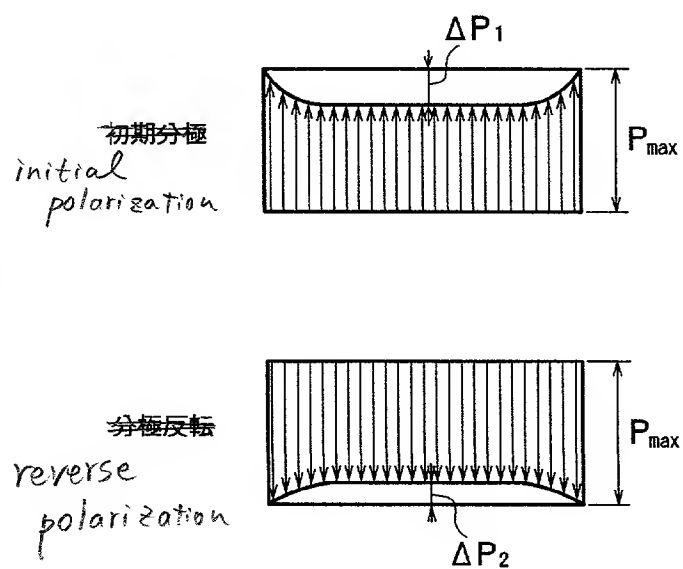
【~~図2~~】 FIG. 2 PRIOR ART



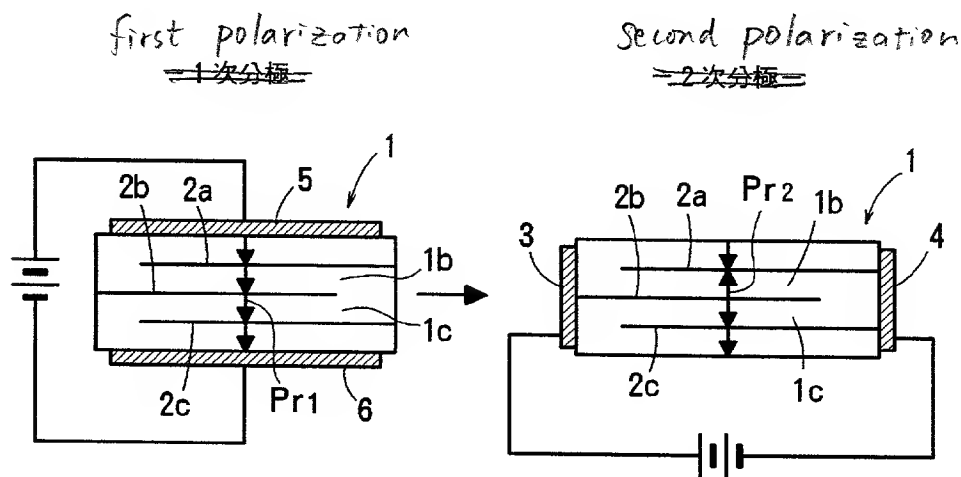
~~図3~~ FIG. 3 PRIOR ART



~~図4~~ FIG. 4

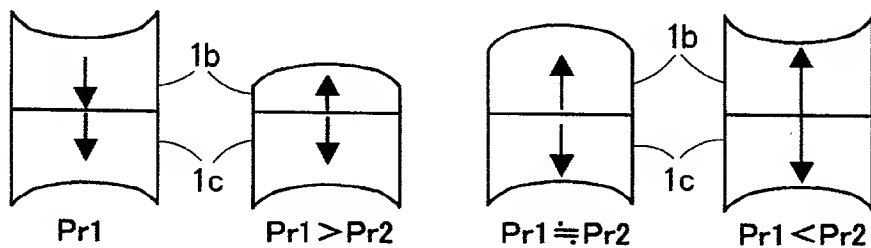


~~FIG. 5~~ FIG. 5

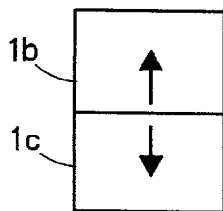


~~FIG. 6~~

Fig. 6(a) Fig. 6(b) Fig. 6(c) Fig. 6(d)



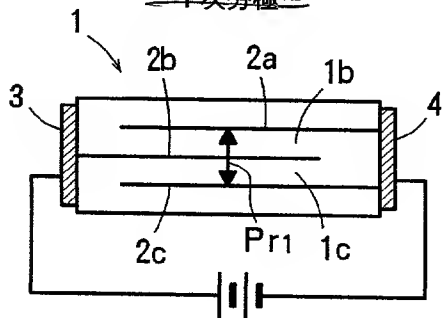
II 等価 equivalent



~~図7~~ FIG. 7.

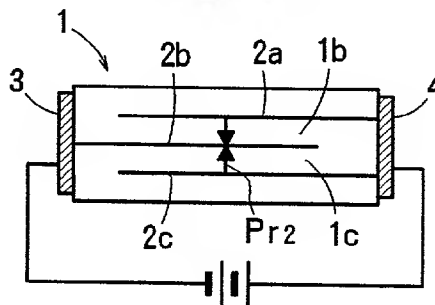
first polarization

~~1次分極~~



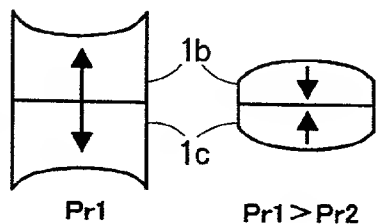
second polarization

~~2次分極~~

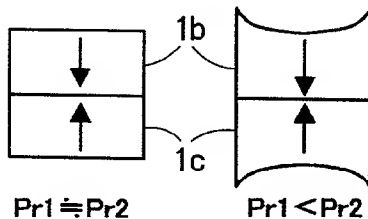


~~図8~~

FIG. 8(a) Fig. 8(b) Fig. 8(c) Fig. 8(d)



Pr1 > Pr2



Pr1 < Pr2

FIG. 9.

短冊の端面電極による素子分極度の電界依存性

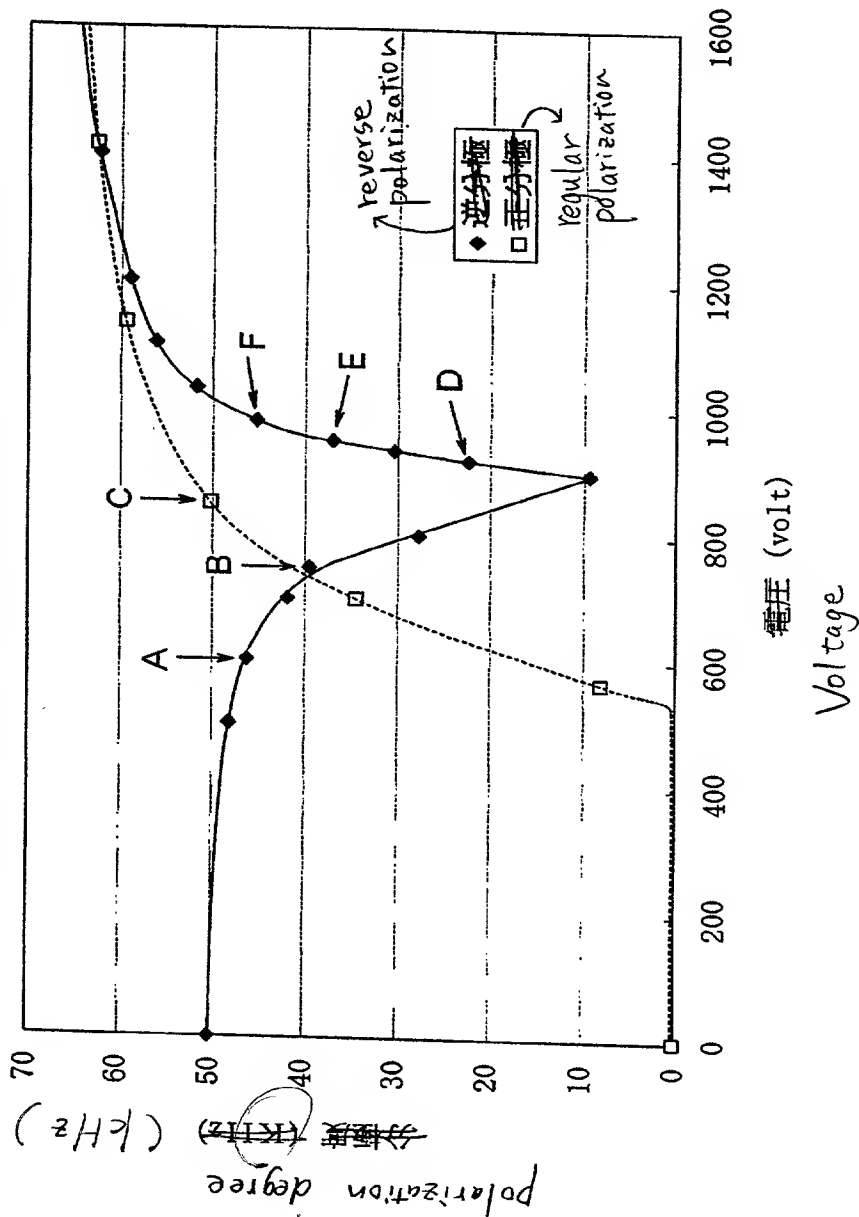
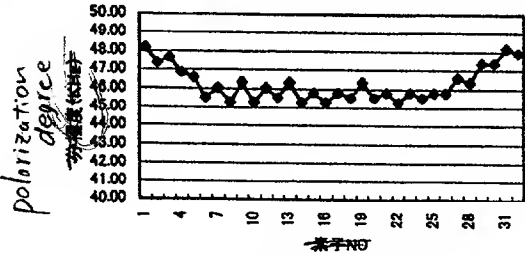


FIG. 10

(kHz)

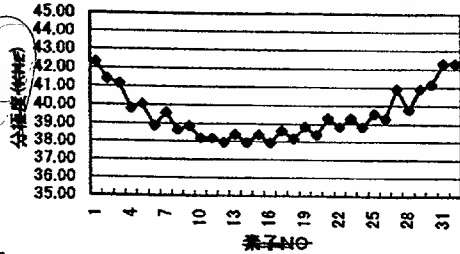
When  $V = 600$  volt  
(A)  $V=600$  volt の場合の短冊内の分極度分布



Element No.

(kHz)

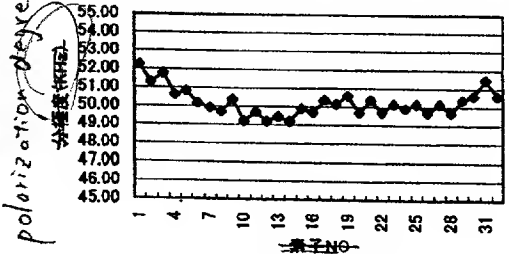
When  $V = 750$  volt  
(B)  $V=750$  volt の場合の短冊内の分極度分布



Element No.

(kHz)

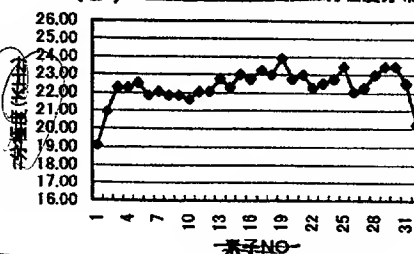
When  $V = 849$  volt  
(C)  $V=849$  volt の場合の短冊内の分極度分布



Element No.

(kHz)

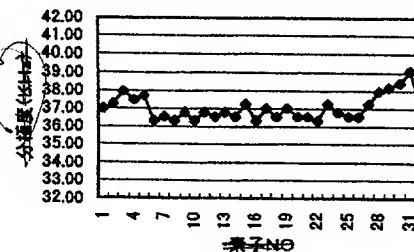
When  $V = 920$  volt  
(D)  $V=920$  volt の場合の短冊内の分極度分布



Element No.

(kHz)

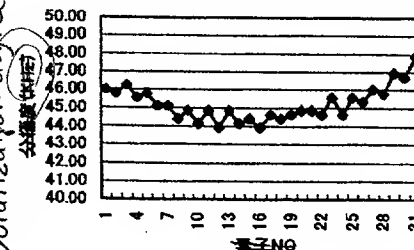
When  $V = 950$  volt  
(E)  $V=950$  volt の場合の短冊内の分極度分布



Element No.

(kHz)

When  $V = 980$  volt  
(F)  $V=980$  volt の場合の短冊内の分極度分布



Element No.

✓ ✓

✓ ✓

✓ ✓

~~図11~~

Fig. 11(a)

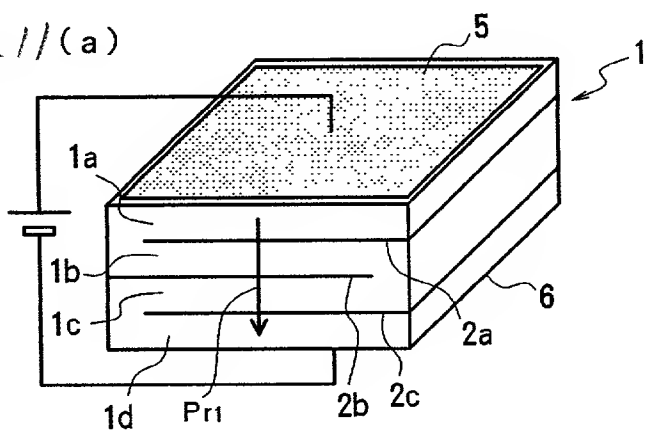


Fig. 11(b)

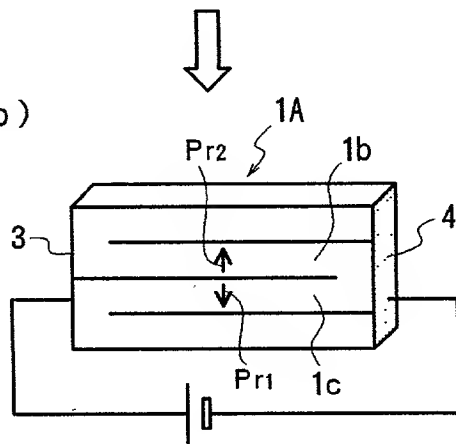
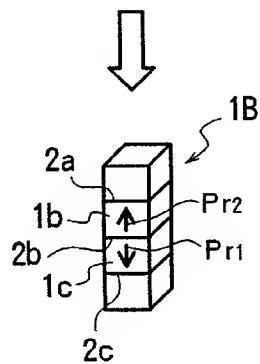


Fig. 11(c)



【図12】

FIG. 12(a)

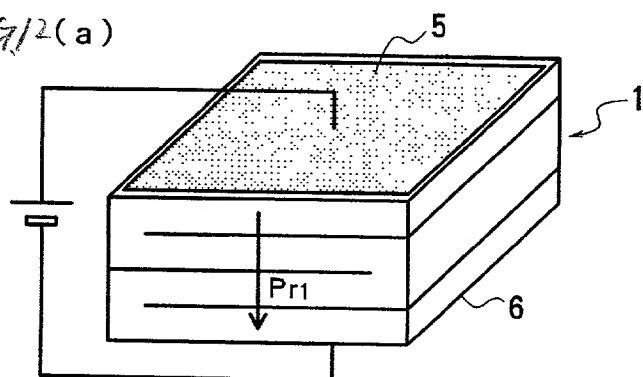


FIG. 12(b)

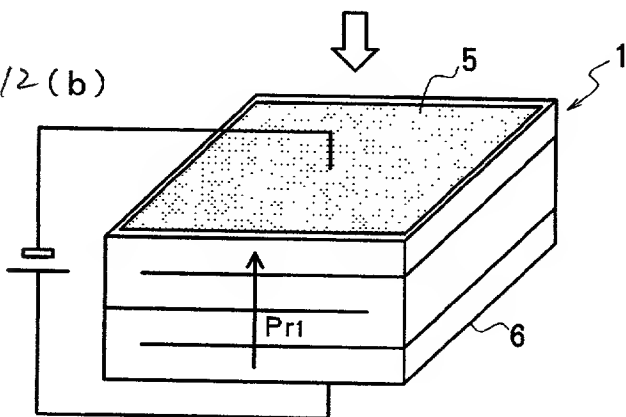


FIG. 12(c)

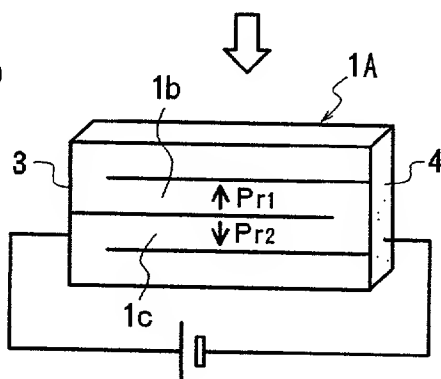
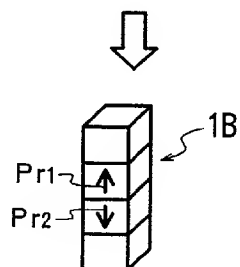


FIG. 12(d)





~~【図13】~~

FIG. 13(a)

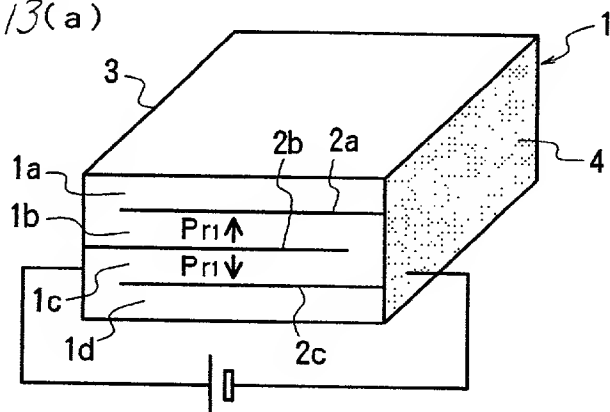


FIG. 13(b)

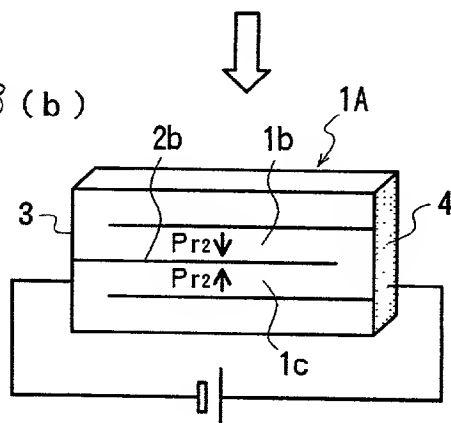


FIG. 13(c)

